CLAIMS

10

25

- 1. An ornamental tube fastened to the lampshade of a lamp and holding an organic solvent for heating into a boiling status by heat energy from a lamp bulb in said lampshade to produce a convection of bubbles below an inside space thereof, the ornamental tube comprising a plastic tube body holding said organic solvent and defining said space above said organic solvent, said plastic tube body admitting light and having an open bottom side, a plastic bottom cap capped on the open bottom side of said plastic tube body, said plastic bottom cap admitting light, a spacer member mounted inside said plastic bottom cap and sealed to the bottom open side of said tube body, said plastic bottom cap having a plurality of through holes through top and bottom sides thereof for guiding said organic solvent from said tube body to the inside of said plastic bottom cap for heating by heat from said lamp bulb, and a porous cushion mounted in between said plastic bottom cap and said spacer member and adapted to absorb said organic solvent for heating by heat energy from said lamp bulb, said porous cushion having a plurality of pores.
- 20 2. The ornamental tube as claimed in claim 1, wherein said tube body comprises an annular mounting groove in the bottom open side thereof; said plastic bottom cap comprises a mounting flange press-fitted into said annular mounting groove of said tube body.
 - 3. The ornamental tube as claimed in claim 1, wherein said plastic

bottom cap comprises an axially forwardly suspended inside mounting rod; said porous cushion comprises an axial center through hole, which receives the inside mounting rod of said plastic bottom cap.

- 4. The ornamental tube as claimed in claim 1, wherein said porous cushion is made of sponge.
- 5. The ornamental tube as claimed in claim 1, wherein said tube body comprises a filling hole through which said organic solvent is filled into said tube body, and a seal member sealing said filling hole after filling of said organic solvent in said tube body.
- The ornamental tube as claimed in claim 1, wherein said plastic bottom cap comprises an inside annular groove adapted to
 accommodate said spacer member.